Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

- 1. (original) In a speech recognition system, a method of completing user input comprising:
- (a) receiving a user input, said user input specifying an attribute of a selection:
- (b) comparing said user input with a set of selections in said speech recognition system;
- (c) limiting said set of selections to an available set of selections which correspond to said received user input; and,

matching a received user spoken utterance with said selection in said available set of selections.

- 2. (original) The method of claim 1, further comprising repetitively performing steps (a), (b), and (c) of claim 1 until said available set of selections is consistent with predetermined selection criteria.
- 3. (original) The method of claim 1, further comprising:
 notifying a user when said available set of selections is consistent with predetermined selection criteria.
- 4. (original) The method of claim 1, wherein said attribute specifies one or more characters.
- 5. (original) The method of claim 1, wherein said attribute specifies a text word or phrase.





- 6. (original) In a speech recognition system, a method of completing user input comprising:
- (a) receiving a user input, said user input specifying an attribute of a selection;
- (b) comparing said user input with a set of selections in said speech recognition system;
- (c) limiting said set of selections to an available set of selections which correspond to said received user input;

repetitively performing steps (a), (b), and (c) until said available set of selections is consistent with predetermined selection criteria;

notifying a user when said available set of selections is consistent with predetermined selection criteria, and,

matching a received user spoken utterance with said selection in said available set of selections.

7. (original) A system for completing user input comprising:

a buffer for receiving one or more user inputs and one or more user spoken utterances:

a set of selections for comparing with said user spoken utterance;

a limiter for filtering said set of selections to an available set of selections based upon said user inputs, each said user input specifying an attribute of a selection within said available set of selections; and,

a speech recognition engine for processing said user spoken utterances.

- 8. (original) The system of claim 7, wherein said attribute can specify one or more characters or a text word or phrase.
- 9. (original) A machine readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:



- (a) receiving a user input, said user input specifying an attribute of a selection;
- (b) comparing said user input with a set of selections in a speech recognition system;
- (c) limiting said set of selections to an available set of selections which correspond to said received user input; and,

matching a received user spoken utterance with said selection in said available set of selections.

- 10. (original) The machine readable storage of claim 9, further comprising: repetitively performing steps (a), (b), and (c) of claim 9 until said available set of selections is consistent with predetermined selection criteria.
- 11. (original) The machine readable storage of claim 9, further comprising: notifying a user when said available set of selections is consistent with predetermined selection criteria.
- 12. (original) The machine readable storage of claim 9, wherein said attribute specifies one or more characters.
- 13. (original) The machine readable storage of claim 9, wherein said attribute specifies a text word or phrase.



